| Site Name: Task Order 62 CES Environmental | | | Operation | al Period: | | | U. | S. EPA | Region 6 | |
|---|-----------|-------------------|---|------------------|--|----------------------------|------------------|-------------|------------|--|
| | | | Date: 2-26-2015 | | | | DAILY WORK ORDER | | | |
| Branch: Federal | | | Division/ Group: Response | | mergency | and Rapid Response Service | | | | |
| WORK AUTHORIZED | | | | | | | | | | |
| Continue to pump wat | 07.000.00 | | | | Control of the Contro | | | | | |
| Continue developmen | | | And the second second second | | | | D | | | |
| Site Cerclis:# TXD 008950461 | | | , and waste, from the ASTs, Frac Tanks, Totes, and Drums. On-Scene Coordinator: ERRS Response Manager | | | | | | | |
| | | | 0.000, 0.0 | | | | | | | |
| Contract Number: EP – S6 - 07 -02 | | The second second | | 4 | LeRoy Cassidey, CB&I Federal | | | | | |
| Task Order: 0 | 62 | | Date: 2.26 | 5.2015 | Time:1700 | Date: 2.26.2015 Tin | | Time: 170 | ime: 1700 | |
| PERSONNEL ON-SIT | E: | QTY | Used | Unused | EQUIPMENT ON- SITE: | | QTY | USED | Unused | |
| Response Manager Foreman | | 1 | 1 | | Pick -up T | ruck | 2 | 2 | | |
| | | 1 | 1 | | Gener | rator | 1 | 1 | | |
| | | 0 | 0 | | Trash Pu | mps | 1 | 1 | | |
| Truck Driver/Equip Op Laborer | | 1 | 1 | | | PID | 1 | 1 | | |
| | | 3 | 3 | | Frac Tank w Liner | | 1 | 1 | | |
| Health and Safety Manager | | 0 | 0 | | 4,000 PSI Pressure Washer | | 1 | 1 | | |
| PERSONNEL OFF-SITE | | | | | Open Top Ro | II Off | 8 | 8 | | |
| Subcontract Manager | | 1 | 1 | | Vacuum Truck Air M | over | 1 | 1 | | |
| Transport and Disposal Coord | | 1 | 1 | | Carbon Vapor Unit | | 1 | 1 | | |
| Field Cost Accountant | | 1 | 1 | | Skid S | Steer | 1 | 1 | | |
| | | | | | Vacuum Bo | oxes | 25 | 25 | | |
| | | | | | 9,000 lb Overhead | d Lift | 1 | 1 | | |
| | | | | | Storage Tr | ailer | 1 | 1 | | |
| | | | | | Myers (Bean) P | ump | 1 | 1 | | |
| | | | | | Air Compre | ssor | 1 | 1 | | |
| WORK ACCOMPLISE | HED / A | MENDM | IENTS (pr | roblem areas, | general comments, summar | y)(Input for | day's 1, 900 |)-5Pon5): | | |
| The RM continued pro with CB&I on TCEQ p | | | ces, oper | rational-H/S | afety paperwork, and s | status spre | eadsheets | s. Contin | ue to work | |
| T&D Coordinator work and Drum spreadshee | | | | | T 1 and ST 6 Review EQ proposal. | ved and c | ommente | d on Tan | k, Tote, | |
| | | | | | I Liquids Group with the /B 25322. Crew pumper | | | | | |
| Two loads of water tra Solidification. | nsporte | ed to Lon | estar Eco | ology, LLC a | and one vacuum box ta | ken to Re | epublic Se | ervices fo | r | |
| osc | | Date: | | Time: | RM SOCO | and i | ate: 2.26. | 2015 | Γime:1000 | |
| | | | | | | |) | | | |
| Next OPERATIONAL | DEDIC | D (admin | intrative to | tical / resource | e status changes appoint ins | stauctions L | & SI/Inout fo | r nevt DIAM |)): | |
| | | | | | e status changes, special ins | | | |)): | |

Check OT 25319, OT 25134 for volatile organics